

KING COLOURANT

KING Colourant is a high quality, synthetic mineral oxide powder additive that adds a creative colour touch to any cement project. KING Colourant pigment is designed for the Do-It-Yourself market, to easily colour packaged cement mixes, enhancing the appearance of the finished project.

FEATURES & BENEFITS

- · Easy to mix in
- Permanent
- Concentrated formula

USES

For adding a creative colour to SAKRETE Concrete Mix, SAKRETE Sand Mix, SAKRETE Mortar Mix, stucco, patio tiles, decorative coatings and other cement-based projects.

PROCEDURES

Thoroughly pre-blend the KING Colourant with the dry powder cement product before adding water.

Mixing:

- Add approximately one capful (100 g, 0.22 lb) of colourant per 30 KG (66 lb) of mix. Vary quantity for a darker or lighter colour. Lighter tints can be obtained by reducing the amount of colourant; for darker tints add more colourant. Care must be taken to use the same specified proportion of colourant, cement based mix and water in each batch. Too much water can result in efflorescence or discolouration.
- 2. Mix thoroughly to ensure that the pigment is dispersed throughout the mix.
- Mix the packaged concrete as directed by the manufacturer.

Placing:

- Place the concrete then strike it off using recognized methods.
- Once the concrete has been struck off, use a vibrating screed or magnesium float. Take care to work in one direction.
- 3. Allow sufficient time for the concrete to set. Rushing can alter the final appearance of the finished concrete.
- Initial floating should be halted if there is any bleed water on the surface of the concrete (bleed water can result in scaling). Floating can be continued once the bleed water has evapourated.

Finishing: It is recommended, especially for air-entrained concrete (e.g. SAKRETE PSI 6000), to use a wood, magnesium or aluminum float trowel for a smooth surface. For a textured surface, use a broom or brush. Use an edger tool to finish edges. NOTE: Over-working will cause discoloration.

NEVER wet the tools during use. The use of water will result in discoloration and may even damage the surface of the concrete.

CURING

Follow the packaged concrete curing instructions as directed by the manufacturer. Caution: NEVER fog the surface of the coloured concrete with water while curing.

PAINTING

It is important to allow 28 days of curing once the concrete has been poured. After curing, clean the concrete with a pressure washer. Once it is dry and clean, apply a clear sealer to the surface.

CLEAN UP

Clean all tools with water immediately after use.

YIELD

700 g (1.54 lb) yields approximately 7 x 30 KG (66 lb) bags.

PACKAGING	UPC
700 g (1.54 lb) plastic jar, Black	055226700012
700 g (1.54 lb) plastic jar, Brick Red	055226700029
700 g (1.54 lb) plastic jar, Chocolate Brown	055226700036

STORAGE & SHELF LIFE

Material should be stored in a dry covered area protected from the elements. Unopened jars have a shelf life of 12 months.

SAFETY PROCEEDURES

Avoid contact with eyes and skin.

FIRST AID TREATMENT: In case of contact with eyes or skin, rinse thoroughly with water. If swallowed, drink two (2) glasses of water. Call physician.

WEBSITE

For more information and other projects, visit us at www.sakretecanada.com or call us at 866-725-7383.



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Warranty: This product is designed to meet the performance specifications outlined in this product data sheet. If the product is used in conditions for which it was not intended, or applied in a manner contrary to the written recommendations contained in the product data sheet, the product may not reach such performance specifications. The foregoing is in lieu of any other warranties, representations or conditions, expressed or implied, including, but not limited to, implied warranties or conditions of merchantable quality or fitness for particular purposes, and those arising by statute or otherwise in law or from a course of dealing or usage of trade. [REV.0005_07/18/19]